TOWN OF BLOOMING GROVE BUILDING DEPARTMENT

P O BOX 358, BLOOMING GROVE, NY 10914 Phone (845) 496-7011 X725 Fax (845) 496-1945

ATTACHED/DETACHED GARAGE

DATE REC'D		PERMIT #							
	SECTION		_BLOC	К	_LOT_				
Applicant Name Applicant Type:	(circle one)	Owner	r Contra	actor A	Agent A	rchitect	Er	ngineer	
Owner Name	wner NamePhone #								
Mail Address									
Location of Propo	erty								
Fee: Size So	ې Ft	X \$40.	00 = Est.	Cost Co	onstructio	n \$			
1% Cost of C	Construction	= Permi	it Fee \$		OR \$	100.00 m	inir	num	
	HEAT:	YES	NO	ELI	ECTRIC:	YE	S	NO	
CONTRACTOR					F	PHONE	#		
A copy of the cont submitted with apple Certificate Holder	plication. Th	he liabil	lity must i			•			
ELECTRICIAN_					F	PHONE	#		
A copy of electrici									
PLEASE BE ADV paperwork, sched out the permit. A \$125.00 fee to clos	lule inspection building pe	ons and ermit ex	l re-inspe cpires on	ections (e year f	(if necess rom the i	ary) and issue dat	l to	properly	close
Applicant's Signa				_					

TOWN OF BLOOMING GROVE COUNTY OF ORANGE

OFFICE OF BUIDING INSPECTOR AFFIDAVIT OF APPLICANT

SECTIONBLO	OCKLOT
Premises	
State of New York: SS: County of Orange:	
(Name of individual signing applicat	
(owner, contractor, agent, of have performed the said work and to make contained in this application are true to the work will be performed in the manner set for specifications filed therewith. That the deponent will comply with Section any individual applying for a Building Performed.	and is duly authorized to perform or
Signature Sworn to me before this day	of, 20

NOTARY PUBLIC

TOWN OF BLOOMING GROVE COUNTY OF ORANGE

APPLICATION FOR BUILDING PERMIT

Permit #	S/B/L
issuance of a Building Per New York and the Town o	BY MADE to the Building Inspector for the mit pursuant to the Building Codes of the State of f Blooming Grove Municipal Code for the additions, removal and demolition, as herein
	mply with all applicable Laws, Ordinances and I have read this and understand all instructions of eation.
Applicant's Signature	

ATTACHED/DETACHED GARAGE

- Must submit 2 sets of stamped engineer/architect plans
- Must submit truss certification (if applicable)
- Must submit property site plan showing location of garage and set backs measurements

Attached – Req'd front yard – 45 ft
Req'd rear yard – 50 ft
Req'd side yard – each side minimum 20 ft
Req'd total side yards – minimum 45ft

Detached - Cannot be in front yard
Cannot be higher than 20 ft
Must be 15 ft from house
Must be 10 ft from all property lines

INSPECTIONS

24 HOUR NOTICE REQUIRED

- 1) Slab
- 2) Framing
- 3) Insulation (if applicable)
- 4) Sheetrock (if applicable)
- 5) Electric (if applicable) See below.
- 6) Final

APPROVED ELECTRICAL INSPECTORS

JERRY CALIENDO	294-7695
ERNIE BELLO	569-1759
FRED COCKS	783-9309
JIM COCKS	783-0551
JOE SWANSON	496-4443
JOHN METSGER	339-2119
CARL WANTJE	361-0803
RON HENRY	562-8429
NY ELECTRICAL	551-8466

- R309.1 Opening protection. Openings from a private garage directly into a room used for sleeping purposes shall not be permitted. Other openings between the garage and residence shall be equipped with ³/₄-hour fire-protection-rated assemblies equipped with self-closing devices.
- R309.1.1 Duct penetration. Ducts in the garage and ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel or other approved material and shall have no openings into the garage.
- R309.1.2 Other penetrations. Penetrations through the separation required in Section R309.2 shall be protected by filling the opening around the penetrating item with approved material to resist the free passage of flame and products of combustion.
- R309.2 Separation required. The garage shall be separated from the residence and its attic area by horizontal or vertical separations conforming to Sections R309.2.1 and R309.2.2.
- R309.2.1 Vertical separations. Where partitions are used to separate an attached garage from a living space or its attic, the partition assembly shall have a ³/₄-hour fire-resistance rating.
- **Exception:** In lieu of providing partitions that have a $^{3}/_{4}$ -hour fire-resistance rating, one layer of $^{5}/_{8}$ -inch thick, type-X, gypsum board may be installed on the garage side and one layer of $^{1}/_{2}$ -inch, type X, gypsum board may be installed on the opposite side. Application shall be in accordance with Section R702.3.
- R309.2.2 Horizontal separations. Where horizontal construction is used to separate the garage from the living space or its attic, such construction shall be protected with one layer of $^5/_8$ -inch thick, type X, gypsum board, installed in accordance with the requirements of Section R805.1. Openings in horizontal separations shall not be permitted except where the residence is otherwise protected by vertical separations. Where the horizontal separation is a floor-ceiling assembly, the structure supporting the separation shall also be protected by not less than $^5/_8$ -inch (15.87 mm) type X gypsum board or equivalent.
- R309.3 Floors. Garage floors shall be of approved noncombustible material.
- The area of floor used for parking of automobiles or other vehicles shall be sloped to facilitate the movement of liquids to a drain or toward the main vehicle entry doorway.
- R309.4 Carports. Carports shall be open on at least two sides. Carport floors shall be of approved noncombustible material. Carports not open on at least two sides shall be considered a garage and shall comply with the provisions of this section for garages.
- Exception: Asphalt surfaces shall be permitted at ground level in carports.
- The area of floor used for parking of automobiles or other vehicles shall be sloped to facilitate the movement of liquids to a drain or toward the main vehicle entry doorway.

1.

2.

- R309.5 Flood hazard areas. For buildings located in flood hazard areas as established by Table R301.2(1), garage floors shall be:
- Elevated to or above the design flood elevation as determined in Section R324; or
- Located below the design flood elevation provided they are at or above grade on all sides, are used solely for parking, building access, or storage, meet the requirements of Section R324, and are otherwise constructed in accordance with this code.

 R309.6

Automatic garage door openers. Automatic garage door openers, if provided, shall be listed in accordance with UL 325.